

FIDLER, F.

Light bricks.

P. 324, (Staulvo) Vol. 35, no. 8, Aug. 1957, Praha, Czechoslovakia

SO: NOnthly Index of East European Acessions (EEAI) Vol. 6, No. 11 Hovember 1957

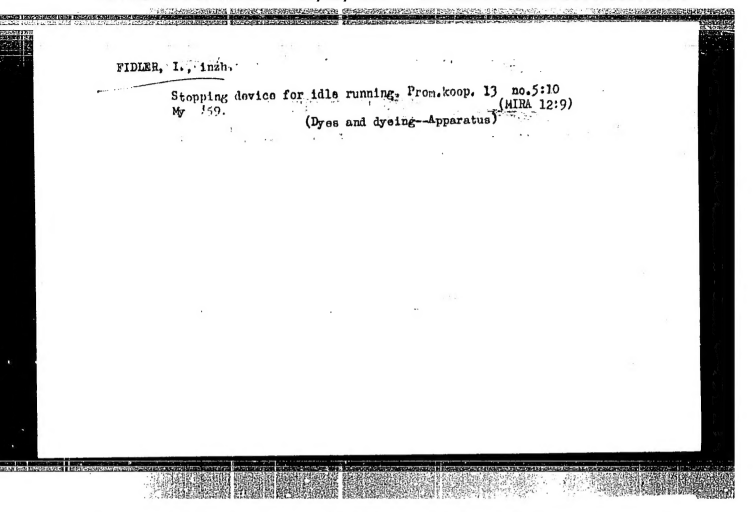
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413010016-5"

VOSERESENSKIY, L.; YEVZEROV, A., tekhneruk.; SHLIONSKATA, Ye., KAUFMAN, S., imshemer-khimik; FIDLER, I., mekhanik; VINOKUR, V., khudozhnik.

Phetegraphic primting om blankets. Prom.keop.mc.2:19-21 F '56.
(MIRA 9:7)

1. Predmedatel' pravleniya arteli "Promtkach" (for Voskresenskiy)

(Textile printing)(Photomechanical process)



FIDLER, Iri.; VOZHDA, Ya. [translator]

Vegetative hybridisation of sugar and fodder beet. Izv.AN SSR.Ser.

Vegetative hybridisation of sugar and fodder beet. (NLRA 9:8)

biol. no.3:87-95 My-Je '56.

1. Opytnaya sveklovodcheskaya stantsiya Senyantse, Chekhoslovakiya.

(HYBRIDIZATION, VEGETABLE) (BEETS)

FIDLER, Josef, promovany chemik; MICHAL, Jan CSc.

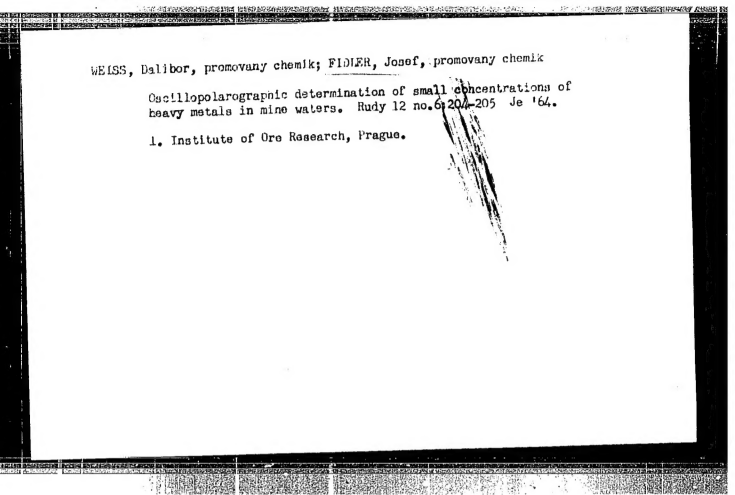
Chromatographic separation and determination of rare earth elements. Rudy 11 no.10:Supplement: Prace vyzkumnych ustavu no.5:35-38 0 163.

1. Ustav pro vyzkum rud, Fraha.

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CIA-RDP86-00513R000413010016-5



WEISS, Dalibor; FIDLER, J.

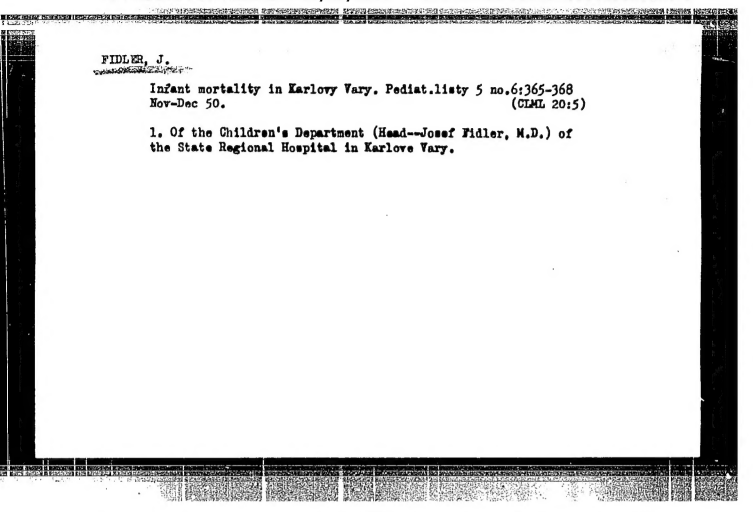
Oscillopolarographic determination of cadmium in mineral raw materials. Rudy 12 no.11:412-414 N '64.

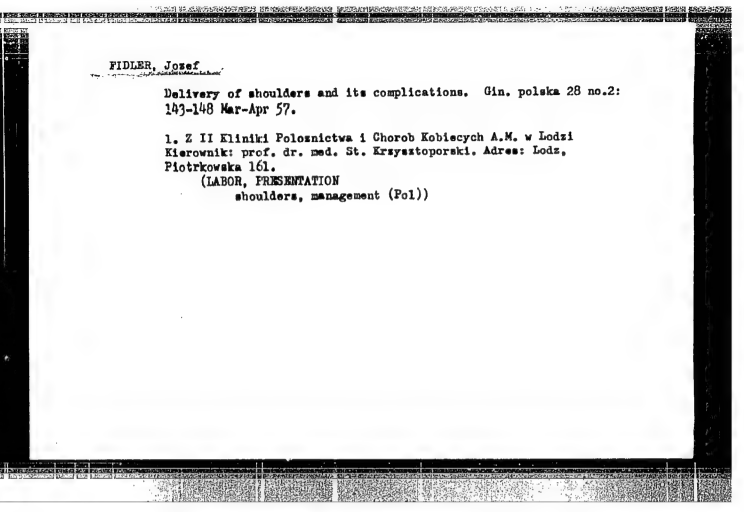
1. Institute of Ore Research, Prague.

FIDLER, Josef, inz.

At the agricultural and forestry schools more attention is given to the technical standardization. Normalizace 12 no.7: 200 J1'64

1. Research Institute of Technical Education, Prague.





FIDLER, Jozef

Difficulties in manual managment of pelvic presentation. Gin. polska 30 no.6:651-662 N-D '59.

1. Ze Szpitala Polozniczo-Ginekologicznego im. Dr H. Jordana w Lodzi Dyrektor: dr med. J. Fidler.
(LABOR PRESENTATION)

· 1914年 计 ARS 15文字中中的 MacCarles MacCarles MacCarles MacCarles (1914年 ) 1914年 (1914年 ) 1914年 (1914年 ) 1914年 (1914年 )

#### FIDLER, Josef

A fascial method of vaginal surgery in stress incontinence in women. Polski prsegl.chir.32 no.2:165-171 F '60.

1. Ze Sapitala Polosnicso-ginekologicznego im.dr. H. Jordana w Lodzi. Dyrektor: dr. J. Fidler.
(URINATION DISORDERS surg.)

TO THE PROBLEM OF BUILDINGS WITH BUILDING WAS BUILDING BY THE PROPERTY OF THE

HAVLIK, J.; BORIK, O.; FIDLER, J.; HOREJSI, P.

Hemophilia as a cause of respiratory obstruction. Cesk. pediat. 17 no.11:1000-1004 N 162.

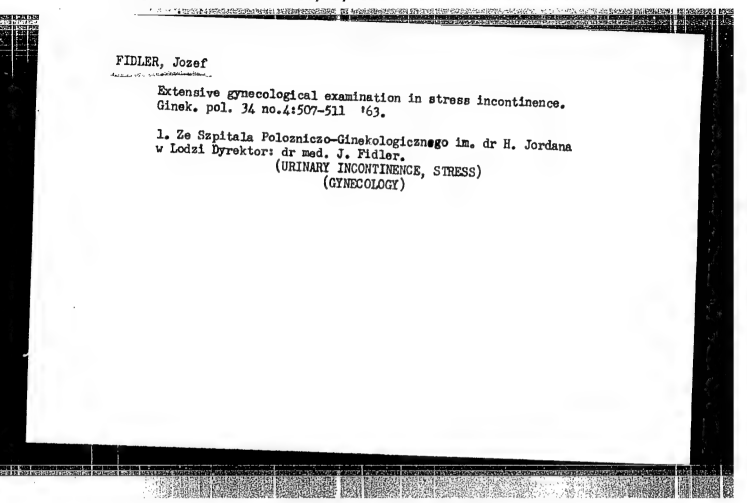
1. Detske oddeleni OUNZ v Karlovych Varech, prednosta dr J. Fidler Otolaryngologicka oddeleni OUNZ v Karlovych Varech, prednosta dr. O. Borik.
(HEMOPHILIA)

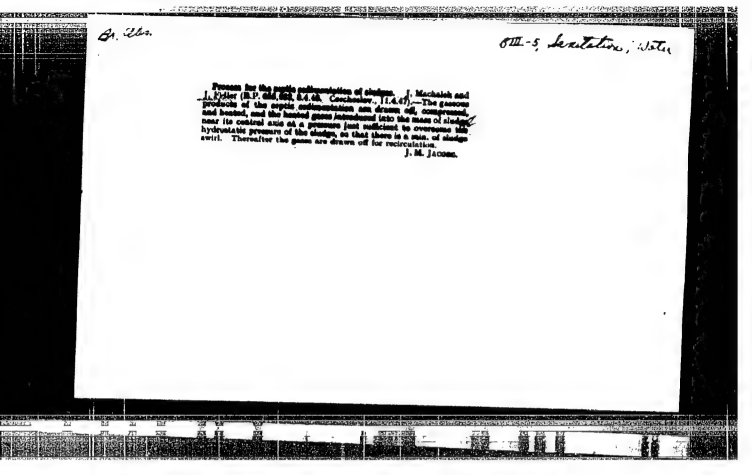
(RESPIRATORY INSUFFICIENCY)

# FIDLER, Jozef

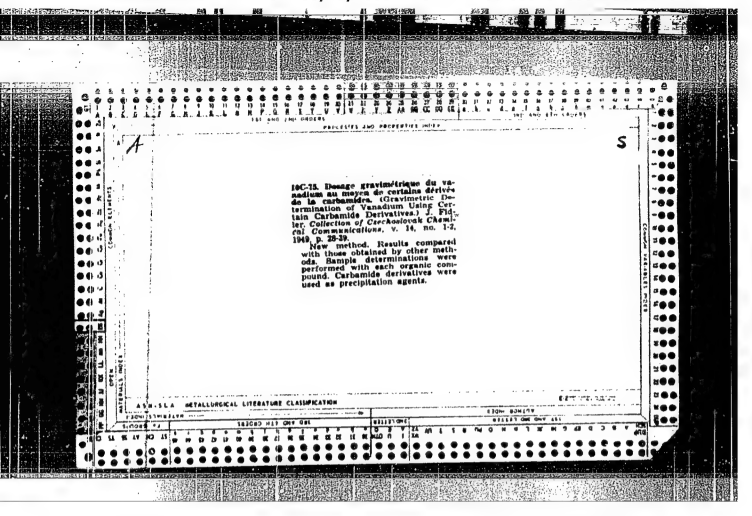
Radial surgery of rectal diverticulum. Ginek. pol. 33 no.6:727-731 162.

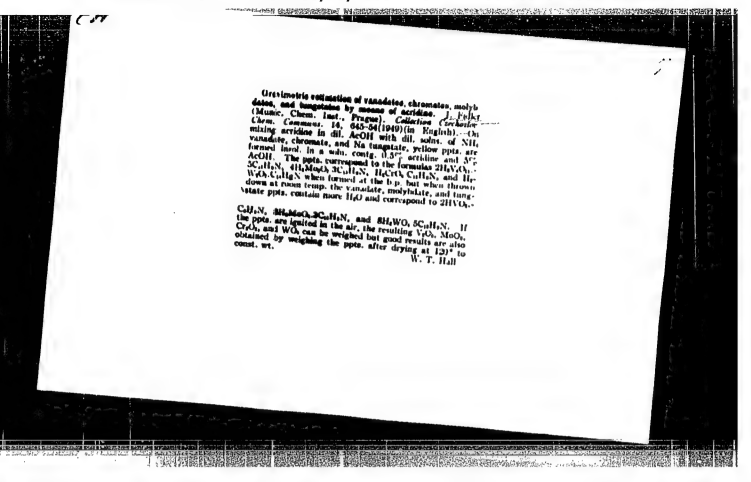
1. Ze Szpitala Polozniczo-Ginekologicznego im. dr H. Jordana w Lodzi Dyrektor: dr med. J. Vidler. (RECTUM) (DIVERTICULOSIS)

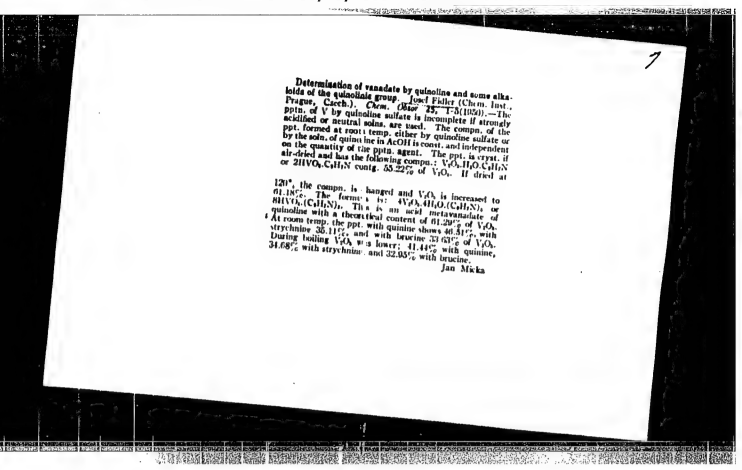


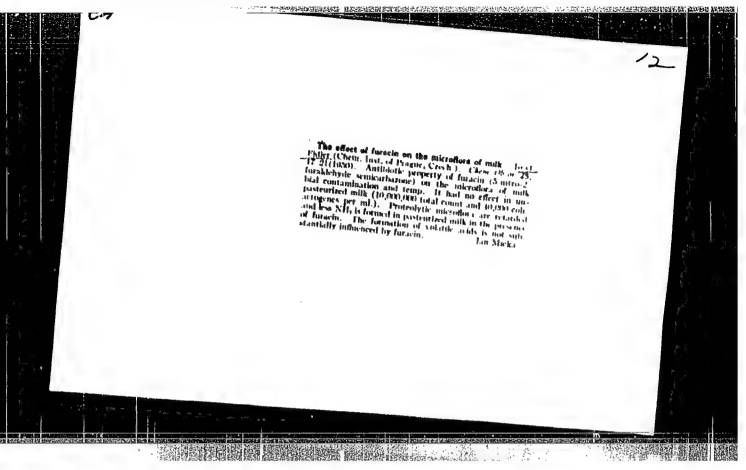


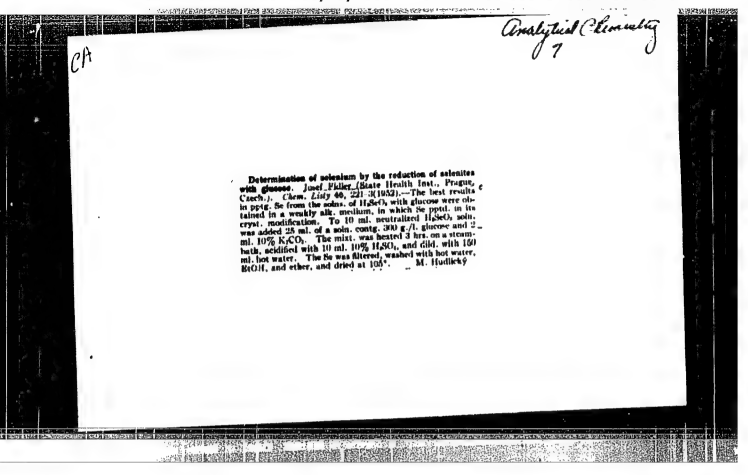
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## 88548

15.8100 (2209)

S/191/60/000/011/005/016 B013/B054

AUTHORS:

Gverdtsiteli, I. M., Fidler, Kh. N.

TITLE:

Use of China Wood Oil Cakes for the Production of Resins and Plastics

PERIODICAL:

Plasticheskiye massy, 1960, No. 11, pp. 14 - 17

TEXT: The authors studied the possibility of using China wood oil cakes for the production of resins and plastics. Looking for a raw material to substitute the phenol part in phenol formaldehyde resins, they found this waste product in one of the factories producing China wood oil in the Gruzinskaya SSR. The following chemical composition was determined for the China wood oil cakes obtained at the Kobuletskiy masloboynyy zavod (Kobuleti Oil Factory) from the 1958 crop: total nitrous substances, referred to protein, 22.18% (instead of expected 40%), raw cellulose -35.02% (instead of 32%), pentosan - 9.46%, China wood oil (extracted with ether) -7.07%, ash - 6.89%, other substances (not studied in detail) 19.38%. The

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### 88548

Use of China Wood Oil Cakes for the Production of Resins and Plastics

S/191/60,000/011/005/016 B013/B054

moisture content varied between 5.5 and 7.0%. The proteins obtained from Chinese seeds contain a large number of functional groups, and can, therefore, be used as resin-forming raw materials. The chemical composition of China wood oil depends on the kind of tree and the climatic conditions under which the tree is growing. Data found by G. I. Kanchaveli, A. I. Ivanova (Ref. 4) and Chen'-guan'-Khuey (Ref. 5), however, show that its main components remain constant. The glycerin ester of eleostearic acid forming 90% of the China wood oil is distinguished from other drying oils by better drying. On heating raw China wood oil to 275° - 280°C, the ethereal oils are partly separated, and resin is formed. Subsequently, the oil becomes even more viscous, and dries even better. The foil forming after drying-out is brilliant and stable. In the production of resins and plastics from China wood oil cakes, the following tests were made: 1) Production of resins from China wood oil cakes in the presence of sulfuric acid. 2) Condensation of the substances contained in China wood oil with phenol alcohols, as well as with formaldehyde, in the presence of alkalis. The optimum ratio of reagents has still to be defined precisely. The tests showed that the flow of molding materials is most influenced by

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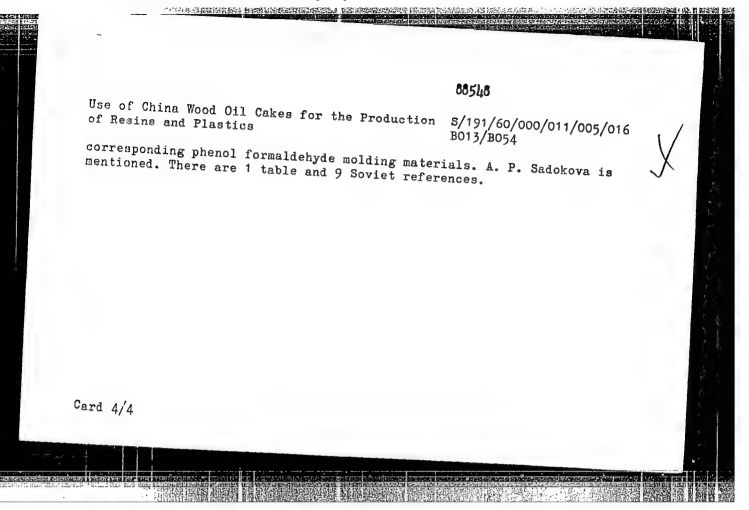
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88548

Use of China Wood Oil Cakes for the Production S/191/60/000/011/005/016 of Resins and Plastics S/191/60/000/011/005/016

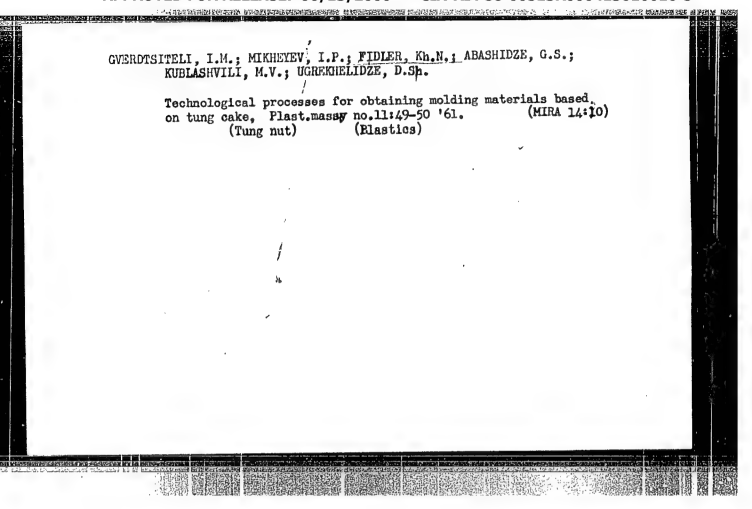
the duration of condensation, at a temperature increase towards the end of the process. The molding material completely loses its flowability by an excessively long condensation. Two main groups of molding materials were produced and tested: with wood dust as a filler, and with mineral fillers including dolomite, talc, asbestos, and glass fiber. Except for the composition with asbestos, all molding materials showed satisfactory flowability. 5) Production of resins from China wood oil cakes, phenol, and formaldehyde in two stages. According to this method, the oil cake is first condensed with excess phenol in acid medium; then, the reaction is completed in alkaline medium. A table gives the physical, mechanical, and dielectric properties of resulting plastics. Hence, it appears that they attain the level of demands made on phenol formaldehyde novolak molding materials. Some of these plastics attain the lower standard limits fixed for phenol formaldehyde resole molding materials. Thus, phenol formaldehyde molding materials can be replaced by the molding materials obtained if the properties of the latter meet particular demands. It was found that molding materials on the basis of China wood oil cakes are cheaper than

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#### CIA-RDP86-00513R000413010016-5

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S/251/62/028/001/00?/003 1032/1242

**AUTHORS:** 

Gverdtsiteli, I. M. and Fidler, Kh. N.

TITLE:

The condensation of tunga press-cake with phenol and phenolic alcohols in the presence

of various catalysts

PERIODICAL:

Akademiya nauk gruzinskoy SSR. Soobshcheniya, v. 28, no. 1, 1962, 25-32

TEXT: The use of tunga press cake as a raw material for manufacture of thermoplastic and thermosetting resins is proposed. 73% of the dry matter of tunga press cake are constituted of proteins, cellulose, tunga oil and pentosans. Cellulose, lignin, oleostearinic acid amino acids and pentosans can give condensation products with phenol in the presence of sulfuric acid.

Cellulose is apparently hydrolyzed to d-glucose, pentosans to d-xylose and furfurol. The condensation of these products with phenol proceeds according to the formaldehyde-phenol condensation mechanism to yield linear polymers in the first stage of the process. These thermoplastic resins can be made to react further in an alkaline medium, with formaldehyde and phenolic alcohols, to give polymers with a lattice structure. Condensation with formaldehyde takes place at the free reactive points of the phenol rings. Tunga press-cake treated with lime yields calcium oleosterate and calcium salts of amino acids. Calcium oleosterate can be condensed with phenol; calcium salts of aminoacids can be condensed with formaldehyde. Further condensation of all

Card 1/2

The condensation of tunga press-cake with...

S/251/62/028/001/007/003 1032/1242

these products leads to the formation of linear and lattice-type polymers. Lignin too is soluble in alkalis. In an alkaline solution lignin probably acquires a linear structure in which phenolic hydroxides are set free. This it can be condensed with aldehydes. The yield of resin is higher than that obtained from comparable quantities of phenol and formaldehyde in a phenol-formaldehyde synthesis. A two stage process of manufacture is recommended: a) condensation to tunga press cake with phenol in the presence of salfuric acid; b) condensation of the thermoplastic resins and other components of the press-cake which did not react in the first stage, with formaldehyde and phenolic alcohols in an alkaline medium.

ASSOCIATION: Nauchno issledovatelskiy institut promstroymaterialov, Soviet Narodinovo Khosyaystva

GSSR, Tbilisi (Scientific Research Institute. Industrial and Building Materials, National

Economic Council GSSR, Tiflis

PRESENTED: by Kometiani, P. A., Academician

SUBMITTED: March 20, 1960

Card 2/2

。 《四月時代共產法》(1985年), 1987年(1987年), 1987年(1987年), 1987年(1987年), 1987年(1987年), 1987年(1987年), 1987年(1987年), 1987年(1987年), 1987年(1987年), 1987年), 1987年(1987年), 1987年), 1987年 ), 1987年 ), 1987年 ) 1

FIDLER, Miroslav [Fiedler, Miroslav]; PTAK, Vlastimil

Evaluations and iterative methods for determining the simple eigenvalue of an almost decomposable matrix. Dokl. AN SSSR 151 no.4:790-792 Ag '63. (MIRA 16:8)

1. Matematicheskiy institut Chekhoslovatskoy Akademii nauk, Praga, Chekhoslovatskaya Sotsialisticheskaya Respublika. Predstavleno akademikom S.L.Sobolevym. (Matrices) (Eigenvalues)

POSSIBILITY of adaptation of Amidostomum anseris/Zeder, 1800,
Railliet and Henry, 1909 in birds other than geose. Fol.biol..

Praha I no.5:276-281 Oct 55.

1. Biologicheskiy institut CHSAN, paraxitologiya, Praga i Ptitsenavod,
Libush

(PARASITES,
Amidostomum anseris, adaptation in birds other than geose)

Possibility of adaptation of Amidostomum anseris (Zeder, 1800)
Railiet and Henry, 1909, in other birds. Cesk, biol 4 no.7:
393-396 Jl '55.

1. Biologicky ustav CSAV, parasitologie, Praha a Drubezarske savody, Libus.

(PARASITES,

Amidostomum anseris, adaptation in birds other than geese)

(POWLS, DOMESTIC,
adaptation of Amidostomum anseris in birds other than geese)

1. 作品,1. 作品

FIDLER, V.

Feeding poultry from the physiological point of view.

p. 169
Vol. 6, no. 4, 1955
PRUMYSL POTRAVIN
Praha

So: Monthly List of East European Accessions (EEAL), LC. VOL. 5, no. 3
March 1956

INAFA + LUCLIANA

Czechoslovakia/Chemical Technology - Chemical Products and Their Application. Food

Industry, I-28

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63701

Author: Fidler Vladimir

Institution: None

Title: Determination of Age of Killed Poultry

Original

Periodical: Odhadovani stari drubeze. Prumysl potravin, 1955, 6, No 8, 402-403;

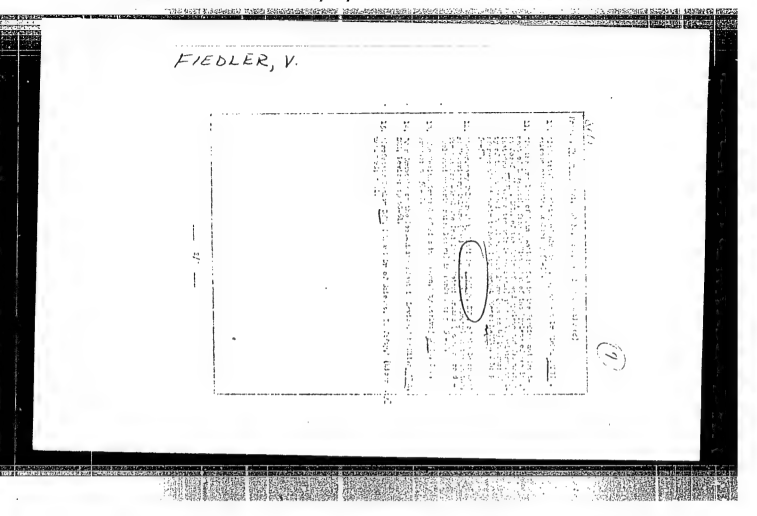
Czech

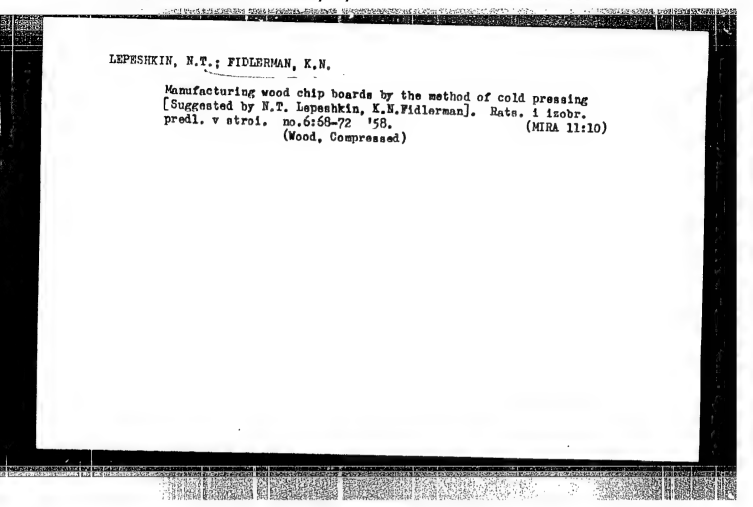
Abstract: A list of characteristics that permit to determine the age of killed

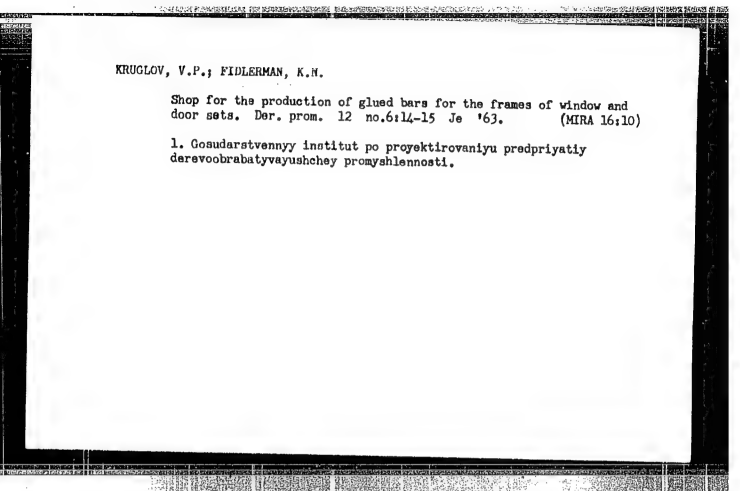
poultry.

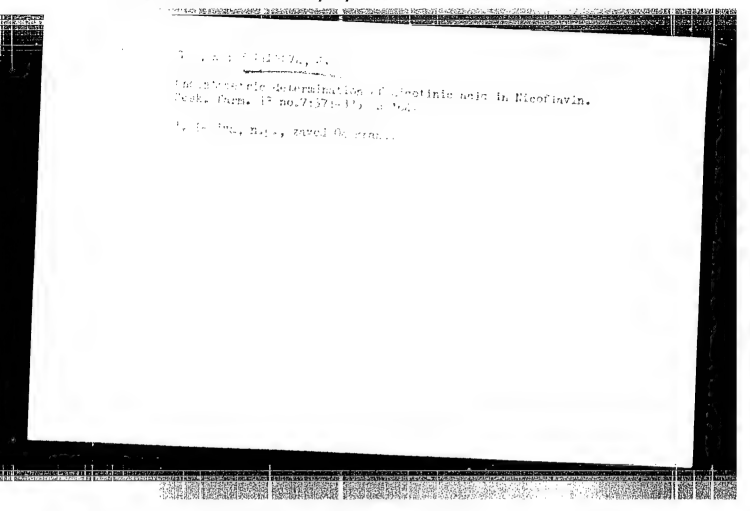
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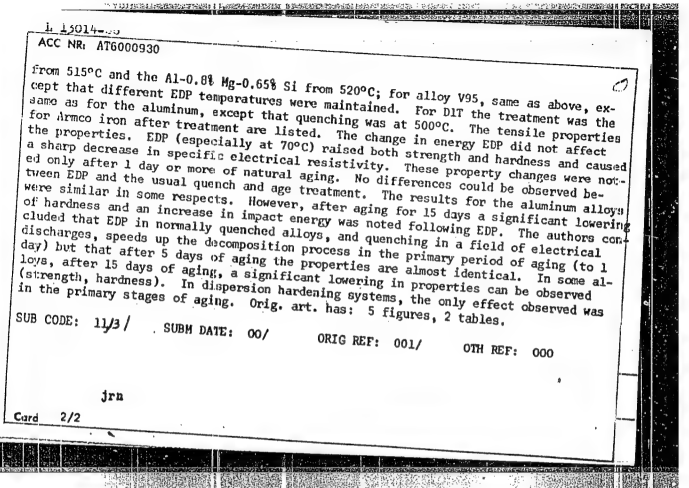








I. 13014.366 EWT(n)/EWP(w)/EWA(d)/T/ EWP(t)/EWP(k)/ EMP(z)/EWP(b) SOURCE CODE: UR/2563/65/000/251/0062/0069 AUTHOR: Zaytseva, L. P.; Zamotorin, M. I. (Candidate of technical sciences, Docent); Simasheva, N. P.; Fidlin, V. Ya. Leningrad Polytechnical Institute (Leningradskiy politekhnicheskiy institut) ORG: TITLE: Effect of electric discharge processing on aging in Armco iron and aluminum SOURCE: Leningrad. Politekhnicheskiy institut. Trudy. no. 251, 1965. Metallovedeniye "OPIC TAGS: aluminum alloy, iron, dispersion hardening, avail me chanical property, ilectric ruse tance, restal compale discharge processing (EDP) in water and its impact or paging behavior in Armco iron, alluminum alloys—Al-Cu and Al-Mg-Si and the alloys DIT and V95. Tensile properties hardness, impact energy, specific electrical resistance and microstructures were analyzed after various treatments. EDP was applied as follows: for Armco iron: (1) quench from 700°C (1 hr hold time) into water and natural aging for 1, 5 and 15 days; (2) same quench with supplementary EDP at room temperature immediately after, and after 1 and 5 days; (3) same quench with artificial aging at 50°C for 4 hrs; (4) same quench with EDP done at 70°C. For the aluminum alloys: similar EDP treatments and aging schedules, except that A1-3% Cu was quenched

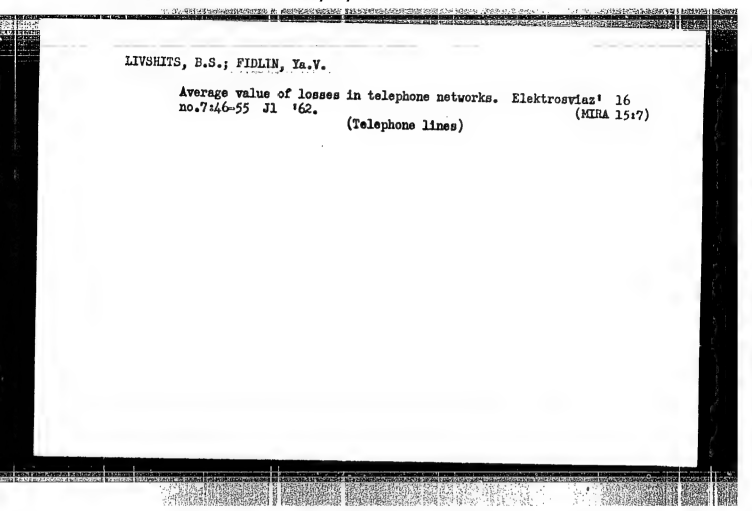


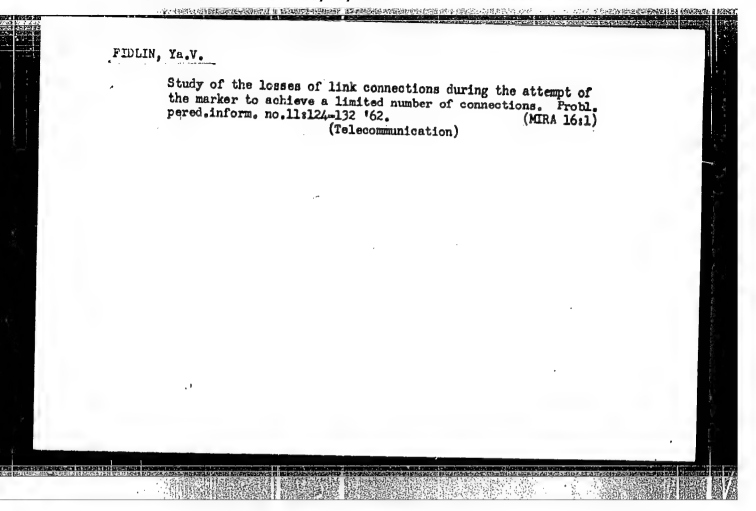
ZAYTSEVA, L.P.; ZAMOTORIN, M.I.; SIMASHEVA, N.P.; FIDLIN, V. Ya.

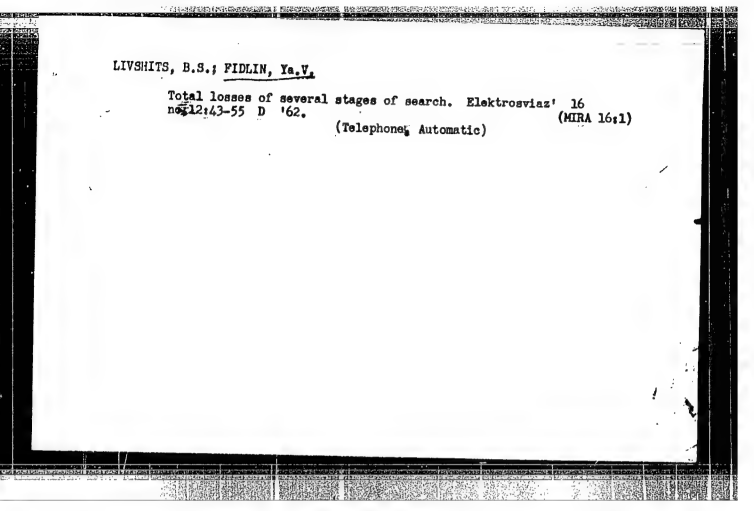
Investigating the effect of electric discharge machining on the properties and structure of metals. Trudy LPI no. 251: 57-61 '65 (MIRA 19:1)

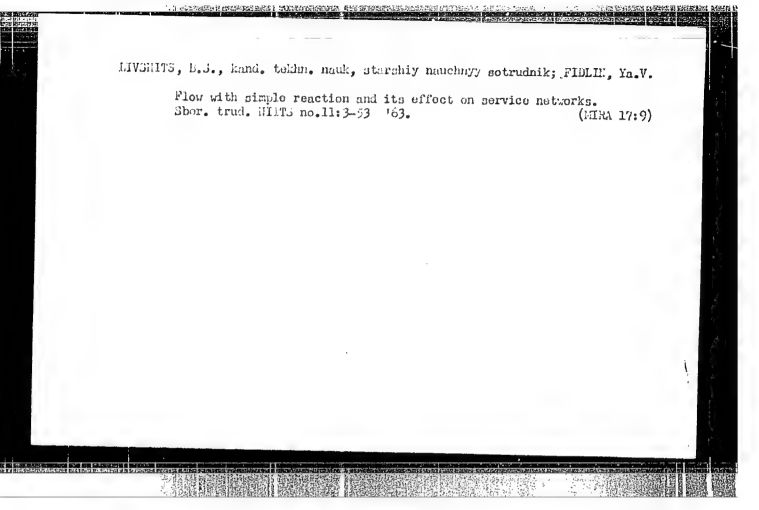
Effect of electric discharge machining on the aging processes of armco iron and aluminum alloys. Ibid.:62-69.

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WIDLIN, Z.Ya.

Honvenereal diseases of the male genitalia; clinical observations.

Vest. derm. 1 van. 32 no.6:79-81 H-D '58. (MIRA 12:1)

1. Is kafedry koshnykh i venericheskikh bolesney (nach. - prof. S. Ye.

Gorbovitskiy) Voyennemorskoy meditsinskoy akademii.

(GENITALIA, MAIE, dis.

nonvenereal (Rus))

FIRMAN, B. A. — Cand. Tech. Sci.

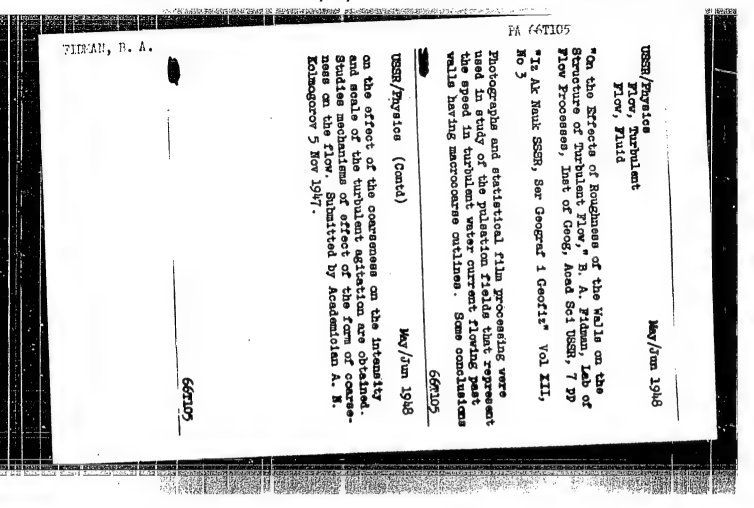
Dissertation: "Experimental Investigation of Statistical Characteristics of a Turbulent Water Flow in the Presence of Roughness of Walls." Central Inst of Weather Forecasting, 18 Jan 47.

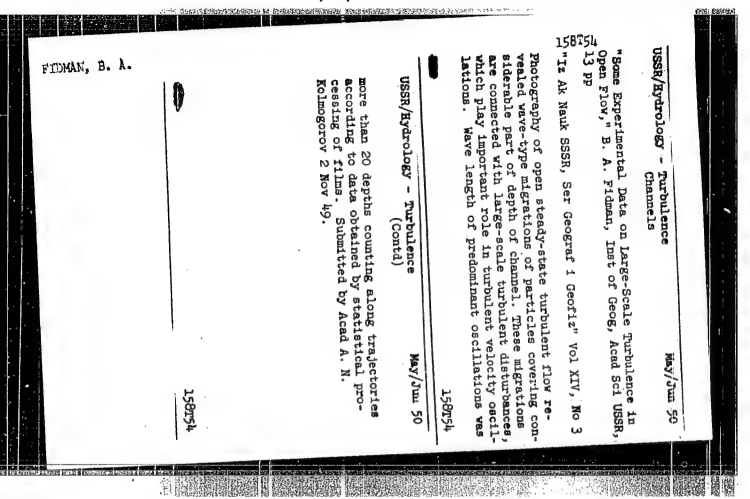
S0: Vechermyaya Moskva, Jan, 1947 (Project #17836)

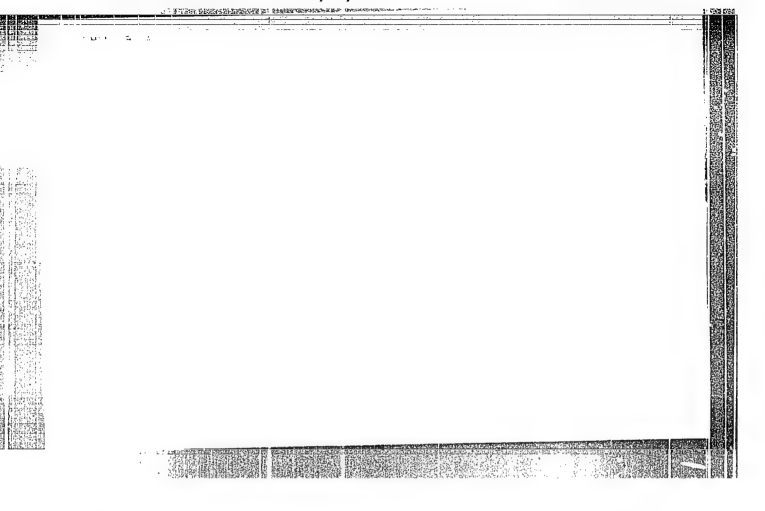
#### "APPROVED FOR RELEASE: 06/13/2000

#### CIA-RDP86-00513R000413010016-5

**有论的转换的论论和信息 医视图的变换现象 美国福度美国民党的制行的 经发现产的资金经济** PA 41T52 FIDMAN, P. A. USSR/Hydrology Mar/Apr 1948 Flow, Turbulent Photography, High Speed "The Use of High-speed Motion Pictures to Study the Speed of a Turbulent Current," B. A. Fidman, Geog Inst, Acad Sci, USSR, 8 pp "Izv Akad Nauk SSSR, Ser Geograf i Geofiz" Vol XII, Discusses a static method of processing individual picture frames of a motion picture film to study the pulsation speed in a turbulent water current. Author obtained some qualitative characteristics of turbulency for the case of a current flowing between two parallell valls. Submitted by Academician A. N. Kolmogorov, 5 Nov 1947.



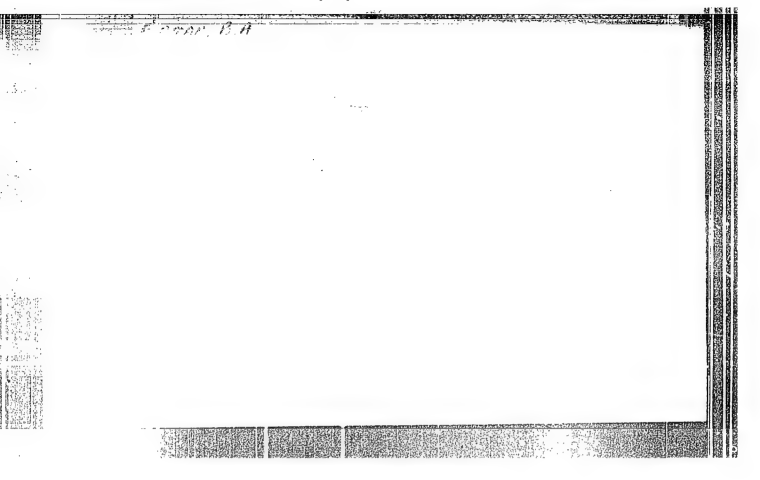


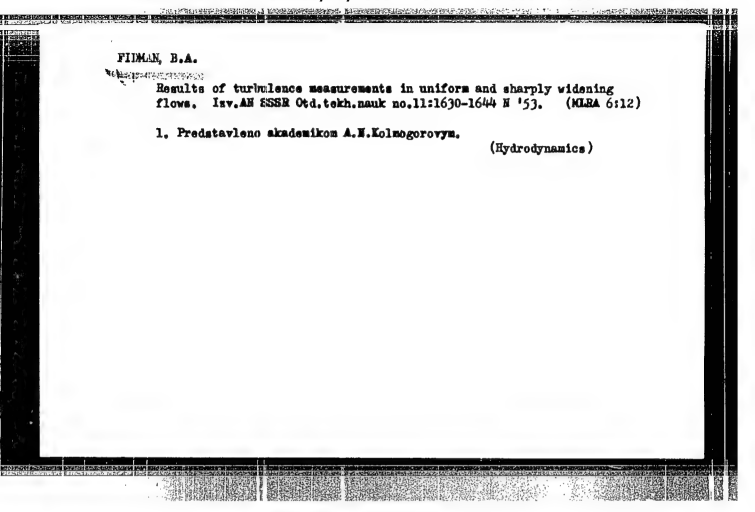


- 1. FIDMAN, B. A.
- 2. USSR (600)
- 4. Hydrodynamics
- 7. Energy transformations in a turbulent fluid flow carrying heavy suspended particles. Izv.AN SSSR Otd.tekh.nauk no. 9 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

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USSR/Engineering - Hydraulics

FD-818

Card 1/1

: Pub. 41 - 10/17

**和中国中国国际政治** 

Author

: Fidman, B. A.

Title

: Experimental establishment of maximum noncrosive velecities

Periodical

: Izv. AN SSSE, Otd. tekh, nauk, 2, 79-85, Feb 1954

Abstract

: Gives results of experiment conducted to determine the influence of stream depth related to size of bottom particles, the viscosity, and relative density of particles and water on erosion. Models consisted of chutes with smooth glass walls. The particles were cubes of various sizes and materials. The stream was maintained at

uniform flow. Table. Graphs. 7 references.

Institution

: -

Submitted

: By Academ A. N. Kolmogorov, January 21, 1954.

USSR/Engineering - Hydraulies

FD-1104

Card 1/1

Pub. 41-16/17

Author

: Fidman, B. A.

Title

: Letter to the editorial office. B. A. Fidman's comment on M. S. Fomi-

chev's article.

Periodical

: Izv. AN SSSR. Otd. tekh. nauk 4, 152-153, Apr. 1954

Abstract

: Criticizes M. S. Fomichey's article, "Structure of Flow Behind a Plate in a Real Fluid," Izv. AN SSSR. Otd. tekh nauk 8, 1953, giving its shortcomings, defects, and errors. Also states the errors are repeated in "Hydrodynamic-Pressure Pulsation and Kinematic Flow-Structure in the Tail Water of a Spillway Dam," by same author, in issue No. 1, 1954, of

above journal.

Institution :

Submitted

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FIDMAN, B.A., Doc Tech Sci — (diss) "Study of the turbulence of water currents in their application to certain problems of reference Capture.

The problems of reference of Main of Rower Stations USTR.

Tech administration of Mall-Union Sci des Inst of Maintering in B.Ye. Medencyev) 200 comies (KL, 27-58, 107)

- 77 -

AUTHOR: Fidman, B. A. (Moscow)

SUV/24-58-8-27/37

TITLE:

On the Energy Balance in Turbulent Flow Breakaway

(O balance energii pri otryvnom turbulentnom techenii)

PERIODICAL: Izvestiya Akademii Nauk SSSR, Otdeleniye Tekhnicheskikh

Nauk, 1958, Nr 8, pp 139-142 (USSR)

with the contribution of t

ABSTRACT: Flow breakaway occurs in the motion of a fluid  $z \in$ moderate Reynold's numbers in the neighbourhood of unstreamlined bodies, in the discharge of jets into a heated space and also in pipes and channels of sharply varying cross-sections characterized by increases in the local resistances. The case considered in this paper is that of the flow of open water in a channel in which the bottom is suddenly lowered. The velocity field of such a flow has been investigated by the author in earlier work with the aid of films (Ref 1). The author concludes that in the region in which disturbances arise the energy of the mean motion is transmitted to longitudinal pulsations and from them, due to pressure pulsations, to transverse pulsations. Mixing in the vertical direction depends on these transverse pulsations which

Card 1/2 cause new longitudinal pulsations due to the presence of

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SOV/24-53-3-27/37 On the Energy Balance in Turbulent Flow Breakaway

a mean velocity gradient. There are 6 figures and 4 references, 2 of which are Soviet, 1 English and 1 German.

SUBMITTED: April 8, 1957

1. Turbulent flow--Theory

Card 2/2

CURTERINS TO DESCRIPT OF DESCRIPTION OF THE PROPERTY OF THE PR

BOZHICH, Sergey Petrovich; FIDMAN, B.A., doktor tekhn.nauk, retsenzent; MAKSIMOV, L.S., inzh., retsenzent; YEGOROV, S.A., doktor tekhn.nauk, nauchnyy red.; MAR'YANSKIY, L.P., red.; SOKOL'SKIY, I.F., tekhn.red.

[Statistical regularities of stationary random processes; based on the results of measuring pressure pulsation at the boundary of a turbulent flow] Nekotorye statisticheskie zakonomernosti statsionarnykh sluchainykh protsessov; po rezul'tatam izmerenii pul'satsii davleniia na granitse turbulentnogo potoka. Moskva, Vses.proektnoizyskatel'skii i nauchno-issl.in-t "Gidroproekt" im. S.IA.Zhuk, 1959. 24 p. (Tekhnicheskoe soobshchenie, no.7).

(Pluid dynamics) (Probabilities)

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BLIZNYAK, Ye.V., otv.red. [deceamed]; ROSSINSKIY, K.I., otv.red.;
ANDREYEV, O.V., red.; VENDROV, S.L., red.; ZRELOV, N.P., red.;
POPOVA, K.L., red.; RZHANITSYN, N.A., red.; FIDMAN, B.A., red.;
YAROSLAVTSEV, I.A., red.; VIKULOVA, L.I., red.; VASIL YEV, Yu.F.,
red.izd-va; MAKUNI, Ye.V., tekhn.red.

[New methods and equipment for studying stream-channel processes]
Novye metody i apparatura dlia issledovanii ruslovykh protsessov.
Moskva, 1959. 220 p. (MIRA 12:8)

1. Akademiya nauk SSSR. Sovet po problemam vodnogo khozyaystva.
2. Sovet po problemam vodnogo khozyaystva Akademii nauk SSSR (for Bliznyak). 3. Giprorechtrans Ministerstva rechnogo flota RSFSR (for Vendrov). 4. Vsesoyuznyy nauchno-issledovatel skiy institut transportnogo stroitel stva (for Yaroslavtsev).

(Hydrology--Research)

S/124/62/000/001/025/046 D237/D304

10.1200

AUTHOR:

Fidman, B. A.

1770 DESCRIPTION IN TRANSPORTED PROSESSOR

TIPLE:

Transformation and transfer of energy in a sharply diverging turbulent stream

PERIODICAL:

Referativnyy zhurnal, Mekhanika, no. 1, 1962, 90, abstract 1B620 (Tr. III Vses. gidrolog. styezda. v. 5. L., Gidrometeoizdat, 1960, 24-29)

TEXT: The results are presented of measuring a series of characteristics of a turbulent flow in the channel with sharply stepped bottom obtained by cine recording of disturbed particles. Turbulent velocity oscillations were measured together with the mean velocity profiles, and from them, terms of the conservation of turbulent energy equations (also analogical equations for Cartesian velocity components) were calculated together with the magnitudes K (convective transfer of turbulent energy by the

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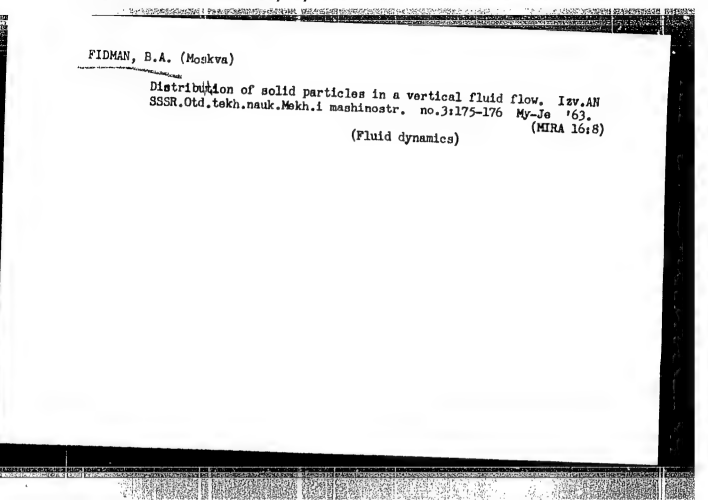
Transformation and transfer ...

S/124/62/000/001/025/046 D237/D304

averaged flow), D<sub>p</sub> and D<sub>k</sub> (diffusion of turbulent energy in the potential and kinetic forms), P (dissipation of turbulent energy due to viscosity), and [] (transformation of the energy of the averaged flow into the energy of turbulence). Profiles of these magnitudes are given for various cross-sections of the flow, and the significance of the role of diffusion of turbulent energy is established. Change of energy of oscillations into the energy of averaged motion in the region of closed secondary flow otd. tekhn. n., 1958, no. 8, 139-142-RZhMekh, 1959, no. 6, 6467. Teferences. Abstracter's note: Complete translation.

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Card 2/2

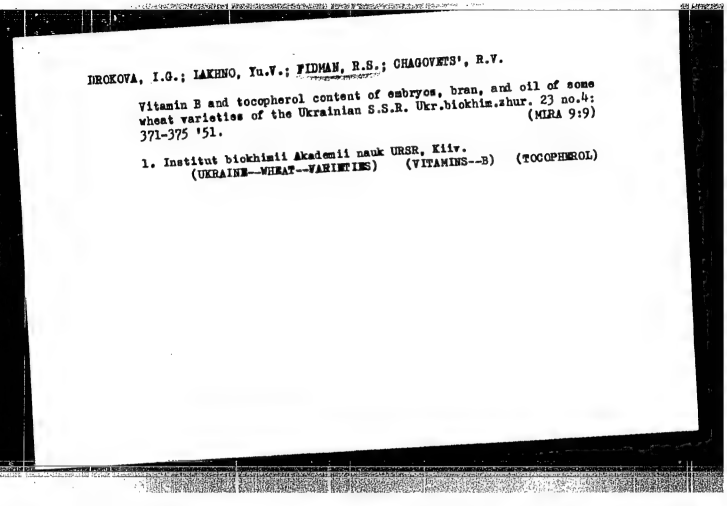


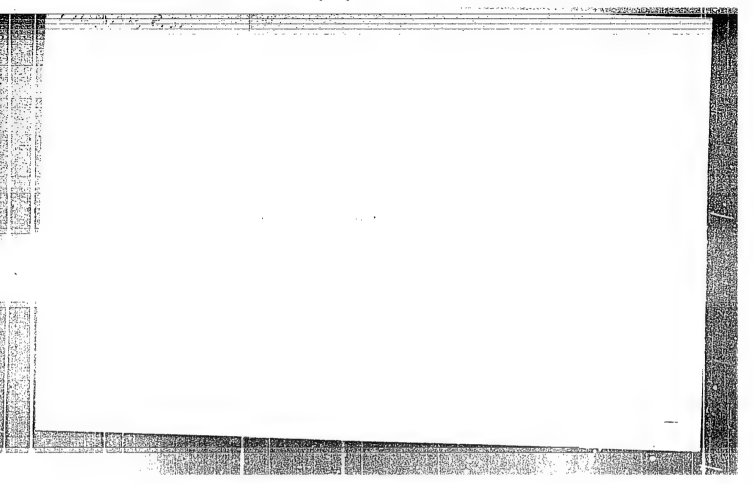
FIDMAN, B. A. (Moscow)

"Equations of hydromechanics of multi-component discrete media"

report presented at the 2nd All-Union Congress on Theoretical and Applied

Mechanics, Moscow, 29 January - 5 February 1964.





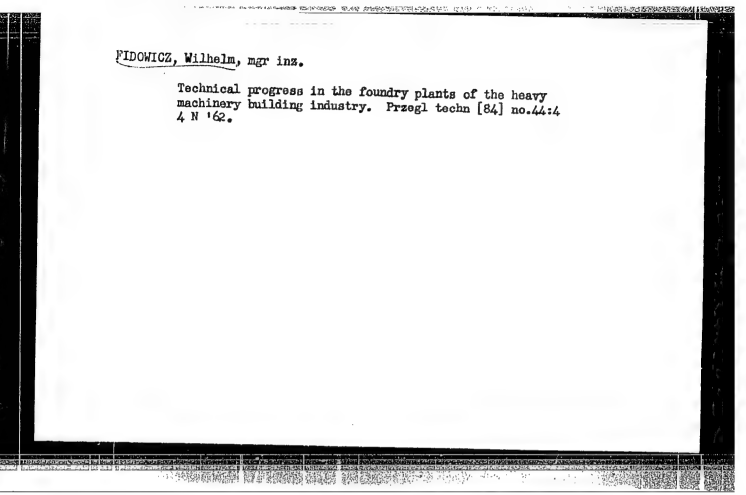
FIDE, II.

The future possibilities of the development of publications in the field of casting metals. p. 132.

PPZUGLAD ODLEWNICTWA. Kradow, Poland. Vol. 8, no. 5, May, 1958.

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Monthly List of East European Accessions (EEAI), IC, Vol. 8, no. 9, September, 1959.



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AUTHOR:

Fidransky, Z.

TITLE:

New device for spot welding machines

PERIODICAL:

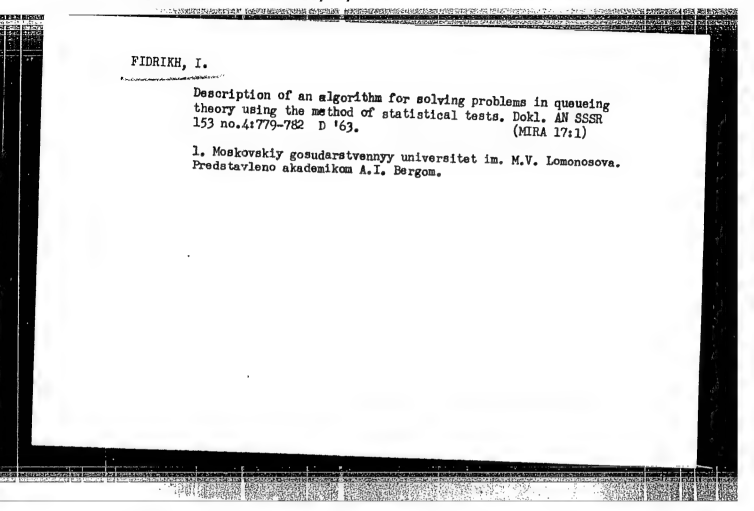
Přehled technické a hospodářské literatury. Hutnickví a strogírenství. v.19, no.9, 1962, 556, abstract HS62-

7060

TEXT: Prototype of a new electronic screen. The electronic screen EROS B 50-2. The maximal efficiency of the electronic screen is 1000 spots per minute. By using this screen together with the machine of the type BP -80, two pure steel sheets, 1.5 mm thick, were welded together at a rate of 750 spots per minute. There are 3 photographs.

1962, Automatic Welding, no. 1, 1-3

Card 1/1



\$/262/62/000/019/003/006 1007/1207

AUTHOR:

Koplik Ctakar, kichter Antonin, Fidrauc Frantisck.

TITLE:

Four-stroke engine with crankshaft-chamber scavenging.

PERIODICAL:

Referativny zhurmal, otdel nyy vypusk. 42. Silovyye ustanovki, no.19, 1962,57, abstract 4219323 (Czech patent, class 46 a-2, 12, no.98957,

TEXT: A patent has been granted for a four-stroke i.e. engine with compression (self) ignition, carburettor ignition, crankshaft-chamber scavening and supercharging. During scavenging and superchanging the air is subject to an additional motion around the cylinder axis thereby mixing the upper layers with the lower ones. This is achived by arranging the scavenging channels in a horizontal plane or at a small angle to the plane and by connecting them tangentially to the engine cylinder. In case of carburettor ignition, such a design makes possible a local enriching of the combustible mixture. In the author's opinion such an arrangement should increase the power-tovolume (power-per unit of displacement) ratio by 5%.

Abstractor's note: Complete translation.

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FIDRUS, I. Yu.; PASYNKOV, Ye. I.; PUTILIN, T. V.; YAKUB, I. A.

"Penicillin in Prophylactics of Suppuration of Postoperative Wounds," Voyenno-Med. Zhur., No. 6, p. 32, 1955.

FIDRUS, S. Yo. USCR / Human and Animal Horphology (Normal and Pathological). : Ref Zhur - Fiol., No 21, 1956, No 97081 Abs Jour S Author Fidrus, S.Yu. : 2nd Moscow Medical Institute Inst Title : Arterial Blood Supply of Claustrum and Adjoining Capsulae Externa et Interna of the White Substance of Human Corobrum: Orig Pub : Uch. zop. 2-y Mosk, mod. in-t, 1957, 4, 61-67 Abstract : It was shown on 56 properations of the corebrum of humans of various ages, by the method of polychromic injection of vessels, that in the blood supply of the insular lobe (IL), all 4 main arteries of the terminal brain may perticipate - enterior, middle and posterior cerebral, and anterior villier, which is explained by the central location of U. Only the middle corebral artery is the Card 1/3 APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413010016-5

USSR / Human and Animal Morphology (Normal and Pathological).
Cardiovascular System.

S

Abs Jour : Ref Zhur - Biol., No 21, 1958, No 97081

constant source of vascularization of IL; furthermore, its peripheral branches play the greater part on the surface of the island of Bail and smaller - in arteries of the external group of its central branches. Paripheral parts of anterior and posterior cerebral arteries and the enterior villier entery participate in the blood supply of IL only through the intervention of enestenoses between the branches of those arteries and branches of arteries of IL. The participation of the central branch of the anterior cerebral artery (artery of Heibner) in the blood supply of IL is very limited. Lower parts of the external capsule and claustrum are supplied by two sources: capsula extreme and upper parts of the two above named formations, only from the vessels of the surface of the island of Reil. The claustrum is a formation which originated in the pallium, but is not equivalent to the cortex, which is indicated by

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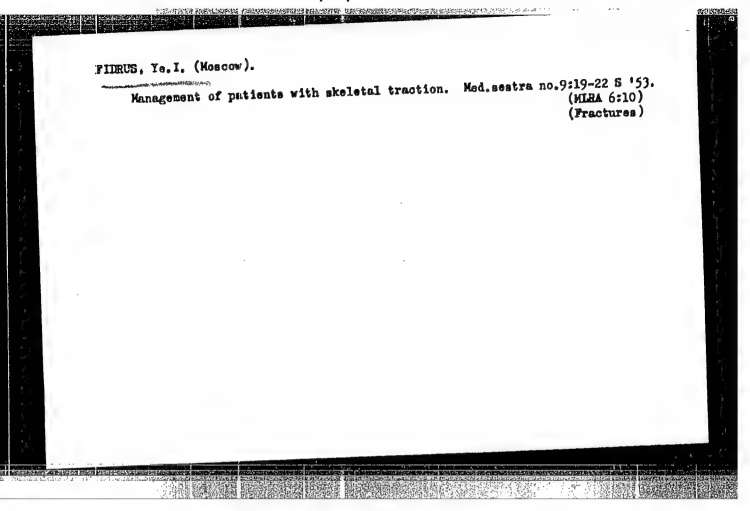
USSR / Human and Animal Morphology, (Normal and Pathological).

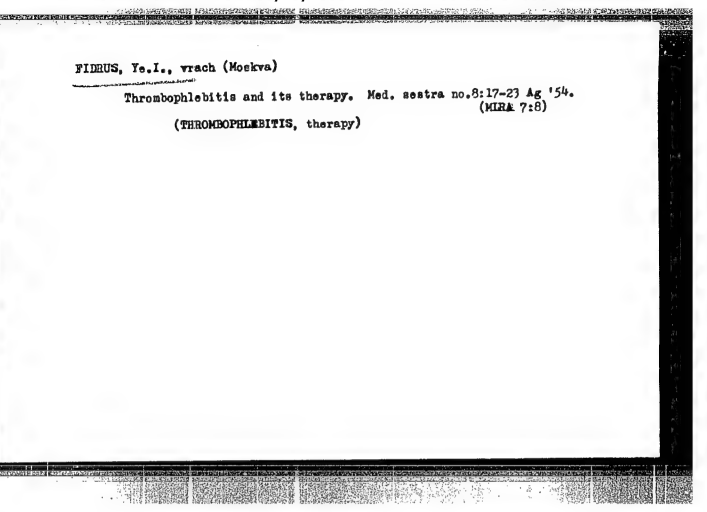
Sardiovascular System.

Abs Jour : Ref Zhur - Biol., No 21, 1958, No 97001

its blood supply from medullary arterios. The lower part of the claustrum is an intermediate formation between the cortical lamina of the island and the new part of subcortical modes, which is avidenced by vascularization of this part and from two sources of marpharel and central branches of the middle carebral artery.

Card 3/3





FIDRUS, Ye.I., vrach (Moskva)

History of the development of antisepsis and asepsis, and their importance in surgery. Med. sestra no.12:18-23 D '55. (MLRA 9:3)

1. Institut skoroy pomoshchi imeni N.V. Sklifosovskogo. (ANTISEPTICS) (SURGERY, ASEPTIC AND ANTISEPTIC)

# FIDRUS, Ye.I.

Ruptures of the intestine in closed injuries of the abdomen. Nov. khir.arkh. no.6:134-135 'N-D'58. (MIRA 12:3)

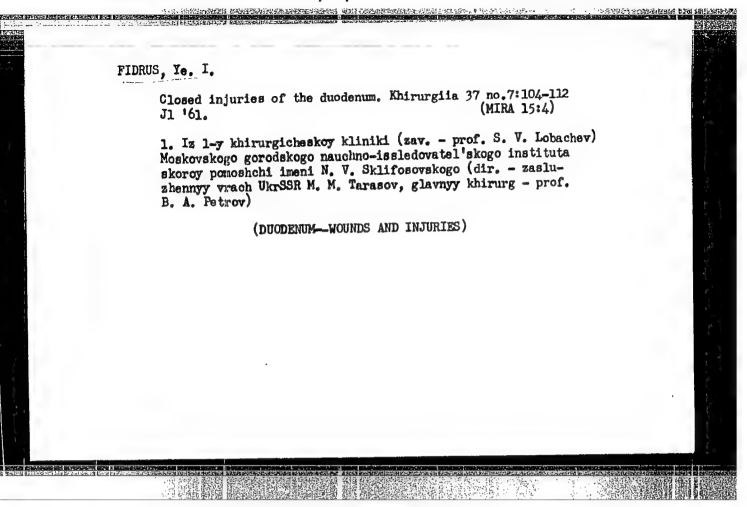
1. 1-ya khirurgicheskaya klinika, rukovodimaya prof. S.V. Lobachevym, Instituta imeni Sklifosovskogo.

(INTESTINES--RUPTURE)

Participation of nurses in punctures. Med.sestra 17 no.10:15-22
O '58

1. Iz Moskovskogo gorodskogo nauchno-issledovatel'skogo instituta
skoroy pomoahchi imeni N.V. Sklifosovskogo.

(SPINE—PUNCTURE)



VINOGRADOVA, O.I., kend. med. nauk (boskva, Novos) obodskaya ul., d. 57-65, kv.62); FIDRUS, Ye.I.

Strangulated hernias in elderly patients. Vest. khir. 90 no.5: 75-83 My\*63 (MIRA 17:5)

1. Iz 1-y khirurgicheskoy kliniki Noskova ngo gorodskogo napalnoissledovateliskogo instituta skoroy poroshchi imeni Sklifovskogo (dir. - zasluzhennyy vrach Ukrama M.M.Tarasov, glavnyy khirurg prof. B.A. Petrov).

SUBOTSKIY, V.Ye., kand. med. nauk; VICHTOMOVA, T.K., kand. med. nauk; FIDRUS, Ye.I.

Primary retroperitoneal sclerosing fibrosis in the pathogenesis of diseases of the urinary organs. Urologiia no.6:49-52 N-D '63. (MIRA 17:9)

1. Iz Moskovskogo gorodskogo ordena Trudovogo Krasnogo Znameni nauchno-issledovatel'skogo instituta skoroy pomoshchi im. Sklifosovskogo (glavnyy khirurg-chlen-korrespondent AMN SSSR prof. B.A. Petrov).

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VINOGRADOVA, O.I., kand.med.nauk; FIDRUS, Ye.I.

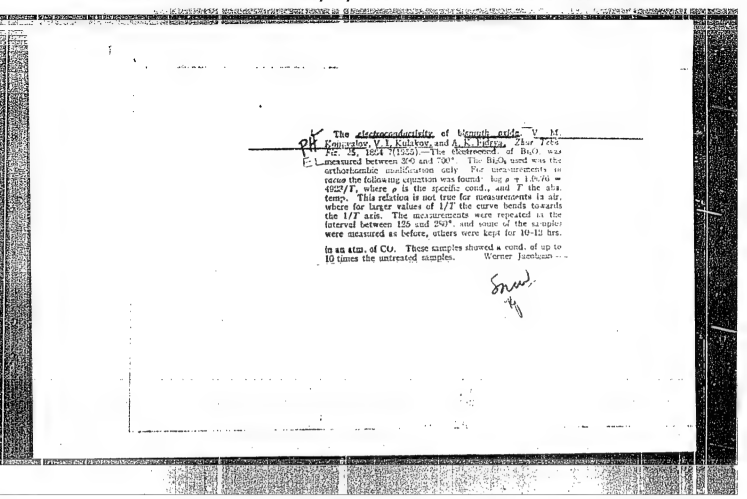
Sharp foreign bodies in the heart and pericardium. Khirurgiia.
no.10:74-79 '64. (MIRA 18:8)

1. Moskovskiy gorodskoy nauchno-issledovatel'skiy institut skoroy pomoshchi imeni Sklifosovskogo (nauchnyy rukovoditel' - prof. B.A.
Petrov, dir. - zasluzhennyy vrach UkrSSR M.M.Tarasov).

VINOGRADOVA, O.I., kand. med. nauk; FIDRUS, Ye.I.

Strangulated hernia in elderly persons. Trudy Inst. im. N.V.
Sklif. 9:38-43 '63.

1. Moskovskiy gorodskoy nauchno-issledovatel'skiy institut skoroy pomoshchi imeni Sklifosovskogo, Moskva.



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S/058/63/000/001/084/120 A160/A101

AUTHOR:

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Fidrya, A. K.

TITLE:

The electric properties of bismuth oxide

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 1, 1963, 67, abstract 18463 ("Uch. zap. Leningr. gos. ped. in-ta im. A. I. Gertsena", 1961,

207, 249 - 250)

TEXT: A brief account is given of the content of a report dealing with the investigation of the electric conductivity of the Bi<sub>2</sub>O<sub>3</sub> co-modification, and with the determination of the parameters of the polarons theory for this material.

[Abstracter's note: Complete translation]

Card 1/1

24,7700

3/058/61/000/010/067/100 A001/A101

AUTHOR:

Fidrya, O.K.

TITLE:

Methods of determining effective electron mass in ionic crystals

PERIODICAL: Referativnyy zhurnal, Fizika, no. 10, 1961, 236, abstract 10E12 ("Nauk. zap. Vinnyts'k. derzh. ped. in-t", 1960, v. 17, 128 - 131,

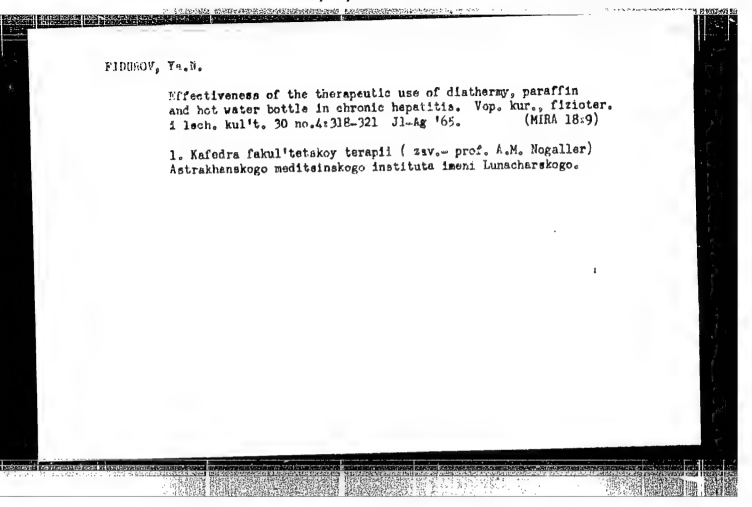
Ukrainian)

The author proposes to determine effective mass of conductivity electrons  $\mu$  from experimental values of thermal ionization energy of electronic impurity centers in crystals W, making use of the theoretical relation between W and  $\mu$  . Assuming that temperature dependence of probability of a center thermal dissociation is determined by the factor exp(-W/kT) and that the luminescence process has the monomolecular nature, the author derives formulae enabling; one to determine W from the data on the time dependence of coefficient of light absorption at different temperatures. It is noted that coloring centers appear, in particular, under the action of ultraviolet irradiation in BiO and disappear at a subsequent heating.

M. Krivoglaz

[Abstracter's note: Complete translation]

Card 1/1



Some remarks on drying lumber by distillation against the background of the Conference of the Association of Engineers and Technicians of the Forest and Woodworking Industries at Poznan, p. 16. (PRZEMYSL ENEMY, Warszawa, Vol. 6, no. 3, Mar. 1955.)

DRZEMN/

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

in which the second

FIDYK, S.

Possibilities of the use of high frequency currents for drying nitrocelluose coatings of furniture. p. 114.

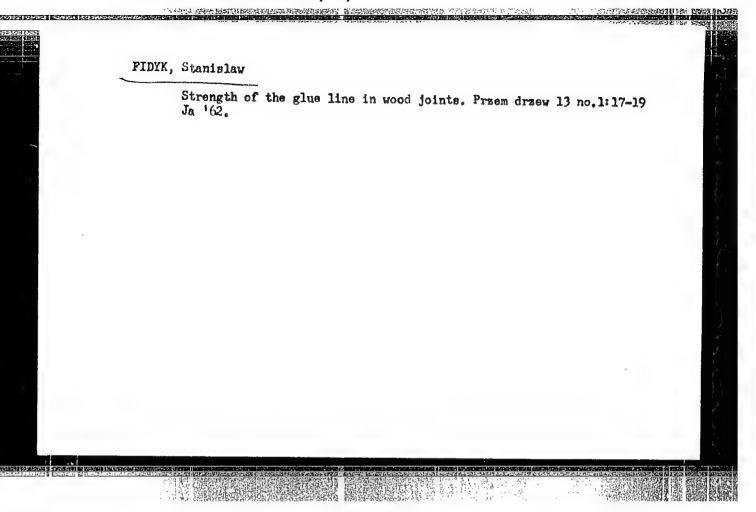
PRZEMYSL DRZEWNY. Centraine Zarazady Przemyslow: Drewnego, Mablarskiego, i Lesnego i Stowarzyszenie Inzynierow i Technikow Lesnictwa i Drzewnictwa, Warszawa, Poland, Vol. 9, No. 4, Apr. 1958.

Monthly List of East European Accession (EEAI), LC, Vol. 8, No. 9, Sept., 1959. Uncl.

··· that is is not a taken as the set a dead a dea FIDYK, 5. COUNTRY : Poland H-30 CATEGORY ABS. JOUR. : RZKhim., No. 16 1959, No. 59242 Tr. : 100 91 Ven TIPLE : Fast Convective Drying of Furniture Nicroceliulose-Based Finishes 0319. PUB. : Przemysl Brzewny, 9, No 5, 2-5 (1998) : The detropustion of the convective drying process ["O-SC"] in the drying of pitrocellulose-tesed finishes makes possible a donsiderable reduction in the time required for the finishing of furniture. It has been found that when convective drying is used, the moisture content of the wood should be 8-10%, the air velocity to the cryer about oe not less than 1-1.5 m/acc, and the moisture content of the air should not exceed 50-70%. The drying time at 60° is 156 min; further 04HD: 1/2

#### FIDYK, Stanislaw

Principles for calculating the required power of gluing and heating generators for different furniture elements. Przem drzew 11 no.9: 10-12 160.



GRABAN, Wieslaw; FIDZIANSKA, Anna

Determination of the exchange space of tissue potassium using K-42. Neurol., neurochir., psychiat. Pol. 15 no.1:37-41 Ja-F'65.

1. Z Zakladu Radioizotopow Katedry Radiologii Lekarskiej Akademii Medycznej w Warszawie i z Kliniki Neurologicznej Akademii Medycznej w Warszawie (Kierownik Kliniki: prof. dr. med. I. Hausmanowa-Petrusewicz).

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ACC NR: AP6021326 (A) SOURCE CODE: PO/0081/65/019/003/0335/0346
nicona, barbara-niciska, v.
Ord: Institute of Epidemiology/director: Professor, Doctor of medicine J. Kostrzewsk
FLA, Warsaw (Zaklad Epidemiologii): State Virologic Institute (Zaklad Limisologii
Pantstwowego ; Institute of Hygiene, Warsaw (Zaklad Higieny)
TITLE: Laboratory diagnosis of smallpox during the epidemic in Poland in 1963
SCURCE: Przeglad epidemiologiczny, v. 199 no. 3, 1965, 335-346
TOPIC TAGS: bacteriology, cytology, virus disease, bacterial antigen, diagnostic
medicine, epidemiology
ABSTRACT: Samples from smallpox suspects were tested during the epidemic in Poland in 1963. Choricallantoic membrane of chick embryos was used for iso-
lation. Hyperplastic foci occurred as a result of infecting Hela cells with
small doses of the identified virus. The phenomenon is described in the li-
terature as the differentiating agent between variols and vaccinia virus.
Serum hemagglutinin levels obtained by the authors correspond to the results of
McCarthy, Downie, Elizberg and Marennikowa. A high correlation existed between
serum antigen levels and the clinical pattern of the disease. Antihemagglutinin
levels corroborate the diagnosis of variola. In the event of clinical and
bacteriological negative findings, this may serve as a basic diagnostic
method. The authors thank Docent, Doctor T. Sporzynski for valuable comments and
discussion of the results. Orig. art. has: 9 figures and 3 tables. [JPRS]
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SUB CODE: 06/ SUBM DATE: none / ORIG REF: 003/ OTH REF: 024/ SOV REF: 001
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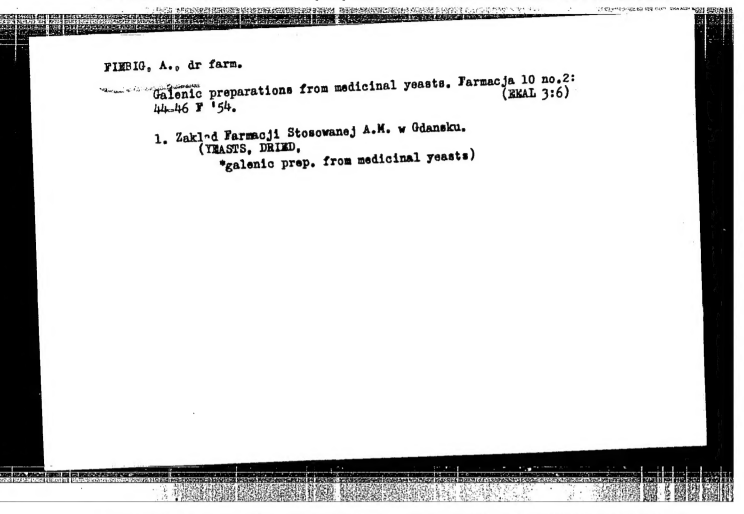
Card 1/1 hc

Fire oxydatum saccharatum and ferrum oxydatum saccharatum liquidum, Farm. polska 10 no.1:18-20 Ja '54,

1. Zaklad Farmaoji Stosovanej A.M. w Odansku.

(TRUN,

\*saccharates, prep. in powder & liquid forms)



Infusion or decoction of ipscacuanha roots. Farm.polska 11 no.5:105-109 May '55.

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1. Zaklad Farmacji Stosowanej Akademii Medycznej w Gdansku.
(IPECAC, preparation
decoction & infusion of root)

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